

Edit Saved Searches for User *ogabor*

Queries 403 through 452.

| | | | |
|--------|------|------|--------|
| Find | | | |
| Latest | Prev | Next | Oldest |
| | | | |
| Update | Quit | Help | |

| | | |
|---------|--|------------|
| Delete: | | Delete ALL |
|---------|--|------------|

| S # | Comment | Database | Query String | Delete? |
|------|---------|----------|---|--------------------------|
| S452 | | USPT | 6875399.pn. and (calcium adj fluoride) | <input type="checkbox"/> |
| S451 | | USPT | (needle-shaped) and crystal and diameter and phosphor | <input type="checkbox"/> |
| S450 | | USPT | (needle-shaped) and crystal and diameter | <input type="checkbox"/> |
| S449 | | USPT | 6495850.pn. | <input type="checkbox"/> |
| S448 | | USPT | 6875399.pn. and temperature | <input type="checkbox"/> |
| S447 | | USPT | 6875399.pn. and temperature | <input type="checkbox"/> |
| S446 | | USPT | 6875399.pn. and stability | <input type="checkbox"/> |
| S445 | | USPT | concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$ | <input type="checkbox"/> |
| S444 | | TDBD | concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$ | <input type="checkbox"/> |
| S443 | | DWPI | concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam | <input type="checkbox"/> |

| | | | | |
|------|--|------|---|--------------------------|
| | | | adj splitter) and (reference adj (detector or sensor)) and incubat\$ | |
| S442 | | JPAB | concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$ | <input type="checkbox"/> |
| S441 | | EPAB | concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$ | <input type="checkbox"/> |
| S440 | | USPT | concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$ | <input type="checkbox"/> |
| S439 | | PGPB | concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$ | <input type="checkbox"/> |
| S438 | | PGPB | 250/\$.ccls. and concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$ | <input type="checkbox"/> |
| S437 | | USPT | 250/\$.ccls. and concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$ | <input type="checkbox"/> |
| S436 | | USPT | 250/\$.ccls. and concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (chamber or cuvette or cell) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$ | <input type="checkbox"/> |

| | | | | |
|------|--|------|---|--------------------------|
| S435 | | USPT | 250/\$.ccls. and concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (chamber or cuvette or cell) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) | <input type="checkbox"/> |
| S434 | | USPT | 250/\$.ccls. and concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (chamber or cuvette or cell) and heat\$ and (source) and (beam adj splitter) | <input type="checkbox"/> |
| S433 | | USPT | 250/\$.ccls. and concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (chamber or cuvette or cell) and heat\$ | <input type="checkbox"/> |
| S432 | | USPT | concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (chamber or cuvette or cell) and heat\$ | <input type="checkbox"/> |
| S431 | | PGPB | 20040084654 | <input type="checkbox"/> |
| S430 | | PGPB | 20040084654 | <input type="checkbox"/> |
| S429 | | PGPB | 2004/0084654 | <input type="checkbox"/> |
| S428 | | USPT | 6713762.pn. | <input type="checkbox"/> |
| S427 | | USPT | 5025243.pn. | <input type="checkbox"/> |
| S426 | | USPT | 5025243.pn. | <input type="checkbox"/> |
| S425 | | USPT | 5900636.pn. | <input type="checkbox"/> |
| S424 | | USPT | 6784448.pn. | <input type="checkbox"/> |
| S423 | | USPT | 6784448.pn. | <input type="checkbox"/> |
| S422 | | USPT | 250/\$.ccls. and (CCD or MOS) and scintillat\$ and thickness | <input type="checkbox"/> |
| S421 | | USPT | (CCD or MOS) and scintillat\$ and thickn\$ | <input type="checkbox"/> |
| S420 | | TDBD | (CCD or (charge adj coupled adj device)) and (X-ray) and (image or imager) and (conversion) and (horizontal adj shift adj register) and TDI and (vertical adj shift adj register) and amplif\$ and shield | <input type="checkbox"/> |